Approved For Release 2004/06/29 \$15/16078804747A060300020013-3

ATTACHMENT to:

	ZONIA
MEMORANDUM FOR: Chief, Technical Services Group, NPIC	
ATTENTION : Chief, Technical Operations Staff, TSG/NPIC	
SUBJECT: RED Monthly Report (November 1971)	
Significant Items of Interest for November 1971:	
1. Image Comparison Microstereoscope. During November, demonstrations of the ICM with operational material were given to C/TSG, the Director's Office visiting from Headquarters.	25X1 25X1A
Under ESD guidance trained a group of PI's from	25X1A
all components in ICM operation, and the viewing mode Evalu-	25X1A
ation commenced.	25X1A
2. Stereo Scanning Utility Study Four days of training in the operation of the HPSC were given to personnel by IEG/PHD. Information gained will be applied to final design of the test packages. Indications are that some modifications to schedule will result. A modified C-i-S estimate (previously reported) will be prepared.	25X1A
Virtually all test imagery has been reproduced, cataloging is nearly complete, and annotation of the film, in conjunction with senior IEG PI's, will start 1 December 1971.	·
3. Automatic Focus Control Breadboard Progress in the design and fabrication of the B/B has been delayed by personnel commitments to other NPIC contracts. A three-month	25X1A
no-cost extension is anticipated. The preliminary experiment is planned for December 1971.	25X1D
4. CRT Image Quality Evaluation The major activity for November was to assemble and test the video chain between the magnetic tape input and the CRT display. Progress to date has been excellent except for delays in	25X1A
the delivery of equipment from vendors. Expenditures are on target. However, reformatting of magnetic tape data-	25X1A
given by NPICmay require a small amount of additional funding. There are no unresolved problems or contractual matters pending.	25X1A
	25X1A

GROUP 1
Excluded from automatic
downgrading and
declassification

TOP SECRET

**Declass Review by NIMA/DOD** 

25X1A	Approved For Release 2004.0029 SCALEDP78B04747A000300020013-3
L. Santa	ATTACHMENT to:
25X1A	
25X1A	5. Digital Image Storage Study The contract
	has been underway for three weeks and the initial activity
25X1A	has heen to educated Hibbil the 4 System and visiting
	potential vendors working in the area of mass memory systems.  Detailed plans have been laid as to methods to be employed
	in evaluating the various memories. There are no unresolved
	problems or contractual matters pending.
	#####################################
	6. Wide-Field, High-Power, Anamorphic Stereoviewer
25X1A	Approximately 99% of the optical glass has been received by the contractor and is in work. One of the objec-
	tives (9X) has been completed and is being tested on the
	ontical bench. Preliminary subjective evaluation indicates
	that this is a satisfactory item and the basic design is good.
25X1A	A change-in-scope has been authorized to alter the eyepiece convergence angle in keeping with human engineering
1	recommendations.
25X1A	
	7. Lenticular Rear Projection Screen A
	breadboard of the screen production machine has been made and tested. Results were good and work is beginning on the
	最近
	screen will be produced and delivered in January 1972. Into
	sample will be used to determine engineering reasibility.
>EV.	It provides a major decision point, i.e., whether to proceed with the large size screen production or not.
25X1A	
	8. Viewing Systems Study The first four
	sections of Volume II of the Viewing Systems Handbook are nearing completion and will be ready for final review by the
1.1	nearing completion and will be ready for linar fever by the sponsor's Project Officer during his visit to the contractor's
	facility in December 1971.
SEV4A	
25X1A	9. Automated Coordinate Display The sonic measuring array and the signal generator were delivered
25X1A	by the vendor and installed on a light table
	Initial tests of X-Y measuring accuracy were very good and
	the technique shows promise. However, an unforeseen problem became evident in that the system, as currently configured,
	is sensitive to ambient RF noiseat least in the
25X1A	nlant. Whether the ambient RF environment at NPIC is a problem
3	will not be known until the system is tested here. This test
	is being planned.
25X1A	
	TOP SECRET
	Approved For Release 2004/06/29 : CIA-RDP78B04747A000300020013-3

25X1A	Approved For Release 2004/06 191, Check 197, 8B04747A000300020013-3
<b>L</b>	ATTACHMENT to:
5X1A	
Constitution of the state of th	
5X1D	
5X1A	TSG/ESD, IEG/PHD, and RED/SDB com- pleted the on-site preacceptance test for the High Precision Stereo Comparator. ESD and PHD will perform the final accep-
5X1A	tance tests during the next three months.
5X1A	13. RED/SDB and ESD performed the preacceptance tests on the PI Print Station (PIPS) during the period 29 November to 1 December 1971.
5X1A	instituted a history file on RADCIS (new name for PICCIP, the R&D contract information program) to reduce storage costs for completed contracts
5X1A	LO reduce storage costs for compreted contracts
5X1	15. RED/SDB has prepared a development objective for a "Zoom Viewing System PI Use Analysis". This has been forwarded to the Chief/TSG with the request that ESD perform the analysis.
5X1A	16. The Step and Repeat Printer project has been sus- pended. Westover AFB has had a somewhat similar device built and it will be delivered to Westover this month for operational testing. SDB will follow the progress of these tests.
The second of the second of	17. Proposals have been received on the following projects and are being evaluated in RED/SDB:
5X1A	a. Dual Magnification Viewer
5X1A	b. Contrast Enhancement Processor Tech-
5X1A 5X1A	
	TOP SECRET

25X1/	Approved For Release 2004/0019 : \$1000078804747A000300020013-3
25X1A	ATTACHMENT to:
	c. Interactive viewing with a modified
25X1A	Intensity Stereo Zoom Microscope
25X1	d. Vertical Light Table
	e. Split-Field Viewer
25X1A	f. Advanced Photometer
25X1A	g. Modification of 10" X 10" Stage Stereocomparator
25X1D	
25X1A .	19. Final Report. The final report (25 copies)
25X1A	on contract ("Signal to Noise Optimization") was de- livered to NPIC on 19 November 1971
25X1A	Five additional copies with glossy prints will be delivered in the near future.
25X1A	20. Color Vocabulary RED/ATB/HFS personnel have completed an evaluation of four color-related documents
25X1A	developed under the FY-71   contract. A recommended three-level color vocabulary has been adopted by IEG as its
	official color designation system. The vocabulary (a color alogs are an extensive literature review of color aerial
	photography will soon be distributed to the Center and the
	vocabulary be adopted as a community color designation system.
	21. In-House Research and Support:
25X1D	
	4
25X1A	TOP SECRET
	A CONTRACT OF THE CONTRACT OF
a contracts	Approved For Release 2004/06/29 : CIA-RDP78B04747A000300020013-3

25X1A	Approved For Release 2004/06/29 : CIA-RDP78B04747A000390020013-3
25X1A	ATTACHMENT to:
25X1E	22. Preliminary vacuum evaporations were made in-house
	in preparation for placing silver reflecting layers onto DP's. This technique demonstrated an exciting capability for simultaneously enhancing contrast and resolving power using very low contrast resolution targets. In-house experiments to date have concentrated on establishing correlation between the evaporation parameters and the attained density of the silver reflectors. It is estimated that preliminary experiments will be completed and that initial trials using classified imagery can begin by mid- to late January.
25X1A 25X1A	
25X1A	want to company light migroscopy transmission electron migro-
25X1A	* 海内の高さを2000年 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
25X1A	electron microscopy (TEM). TEM requires that a plastic replica
25X1A	
i.	TOP SECRET
	Approved For Release 2004/06/29 : CIA-RDP78B04747A000300020013-3

25X1A	Approved For Release 2004/0 (2): STEPP8B04747A000300020013-3
25X1A	
	be made of an image surface because electrons will not peno- trate a normal film. The replica is shadowed with evaporated
25X1Å	ginal surface. Preliminary experiments indicated that a replica could be removed from the film surface and the
25X1A	contrast attachments. The replicas while also be examined with the transmission electron microscope. The replication technique attempted requires refinement and will be
	used as a starting point for in-house experiments in electron microscopy of images. The basic point to be determined is whether a high resolution image in film has more or less information in the surface relief than in the silver image in the emulsion. If the surface relief contains the same or more
0EV48	information than in the silver image, the electron microscopy may have an advantage since depth of focus is several times greater than the light microscope at its high magnifications (e.g., 1000x) and also has a magnification range up to 100,000x. Replicate film samples will also be examined by scanning
25X1 <b>A</b>	electron microscopy (SEM)  SEM has the advantage that replication is not necessary and magnifications less than 1000x are easier to control. In-house work on variations in processing and film selection to enhance relief will also be carried out with replication experiments.
	24. Contact Lens Evaluation Program. RED has recommended the cancellation of the NPIC Contact Lens Evaluation Program. Evidence recently gathered from several sources indicate that persons wearing eyeglasses should be able to perceive the entire field of view of the Wide-Field, High-
	Power, Anamorphic Stereo Viewer. The wide field instrument has an extremely short eyepoint, and contact lenses were originally recommended as a means of correcting visual anomalies while allowing the interpreter to move sufficiently close to the instrument to appreciate the full field.
	25. Meetings, Briefings, etc.:
25X1A	briefed the Chief/TSG and the Chief/ RED on focus and magnification problems of the
25X1	Zoom light table system. This detailed briefing also included the advantages and disadvantages of obtaining additional magnification by utilizing 15x eyepieces and 3x objective lenses.
25X1A	6
1-	TOP SECRET

<b>(1)</b>	Approved For Re ease 2004/06/29 : CIA-RDP78B04747A000800020013-3
	ATTACHMENT to:
(1A	
(1A	b. briefed Chief/RED and RED personnel
	on several advanced viewing systems (proposed by contractors in unsolicited proposals) to accommodate imagery from future acquisition systems. Included in this report were: UV projection, aerial image viewer, front projection viewing, an advanced PI roll film stereo viewer system, and a dual magnification viewer.
(1A	c. briefed Executive
X1A	Director-Comptroller/CIA, on the High Precision Stereo Comparator.
X1A	d. met with OSP personnel to coordinate the Dry Silver Development Program with OSP special requirements.
(1)	e met
	representative in regard to their color
(1A	bibliography work. SDB provided them with the
(1A	color work and bibliography prepared for the Research in Mensuration Instruments Program.
K1A	briefed the EXRAND Committee on the High Precision Stereo Comparator Program; a tour of the HPSC site followed the briefing.
<1A,	problems with image scanning viewers and film gate heat problems.
<b>&lt;1</b> A	h. Procurement Coordinating Team meeting in regard to future procurement of light tables.
(1Å	i. attended a coordination meeting at
(1 <b>A</b>	ACIC on the new USAF optical rectifier.
(1 <b>A</b>	j. light transmission requirements for microstereoscopes.
(1 <b>A</b>	k. Symposium on Sampled Images" conducted
<b>(1A</b>	on 1 November 1971
K1A	
<b>(</b> 1	
X1A	7
	TOP SECRET

25X1/	Approved For Release 2004/06/29 : CIA-RDP78B04747A009300020013-3
25X1A	ATTACHMENT to:
25X1A	(NAVOCEANO) visited on 15 November 1971. Scans of oceano-
25X1A 25X1 25X1A	graphic areas were displayed and manipulated on the Image Translator. has requested the Image Trom RED/ATB on the order of one day per month.
25X1A	m. A meeting was held at Ames Building on 30 Novem- ber to discuss future efforts in digital image manipulation. Present were
25X1A	[NPIC/TSG/RED/ATB), [
25X1A	and DDSGT/ORD personnel.
25X1A	n. Search Performance (COMIREX) - RED/ATB/HFS per- sonnel briefed on the Center's search performance research program, a portion of the
25X1A	IIRP.
25X1A 25X1A 25X1A	A company capabilities briefing was  presented to TSG personnel
	on 8 November 1971.
25X1A 25X1A	p. RED optics consultant) was briefed by RED/ATB/HFS on FY-71 Advanced Viewing System research program
25X1A	will review and critique this research.
25X1A	was briefed on the continuation of the Photoscience Support Program. The first the PAR was completed and started through
25X1A	approval channels.
20/1/	on 17 November 1971, presented a briefing to the IEG Branch and Division Chiefs detailing progress to date on Digital Image Manipulation and requested inputs as to targets of high priority interest to them that might profit from such manipulation. A number of requirements were immediately suggested by IEG and additional requirements continue to come in. Those that can be improved by in-house manipulation are being processed by RED/ATB on the Image Translation Facility as rapidly as possible. Images requiring more sophisticated processing will have to wait for additional manpower or contractual assistance to employ the
05.74	full spectrum of techniques.
25X1A	8
ger Vo	TOP SECRET

25X1.	Approved For Release 200 10 7/2 CARDP78B04747A0 300020013-3	
	ATTACHMENT to:	
25X1A		
	26. Training:	
25X1A	a. attended a course on "Specifications for Computer Selection" at DODCI.	
25X1A	attended an Advanced Management	
25X1A	(Planning) Course during 14-17 November.  27. Personnel:	
25X1A		
	Deputy Chier Research & Engineering Division TSG/NPIC	
	9	
25X1A		
	TOP. SECRET	